## Listing of Claims:

5

15

(Previously Presented) A data communication terminal comprising:

data communication means for connecting to a communication network, in which accounting is made according to a transmitted/received data amount, to carry out data communication;

means for recognizing a start and an end of transmission/reception of a set of transmitted/received objective data;

means for measuring a transmitted/received data amount from the start to the end of transmission/reception of the set of objective data;

means for judging whether or not the measured transmitted/received data amount has reached a specified data amount:

means for, when it is judged that the measured transmitted/received data amount has reached the specified data amount, warning a user that the transmitted/received data amount has reached the specified data amount; and

means for, when it is judged that the measured transmitted/received data amount has reached the specified data

5

15

amount, temporarily suspending transmission/reception of the set of objective data, receiving an instruction to resume or terminate transmission/reception of the set of objective data from the user, and resuming or terminating transmission/reception of the set of objective data in accordance with the instruction.

Claims 2-4 (Canceled)

5. (Previously Presented) A data communication terminal comprising:

data communication means for connecting to a communication network, in which accounting is made according to a transmitted/received data amount, to carry out data communication:

means for recognizing a start and an end of transmission/reception of a set of transmitted/received objective data;

means for measuring a transmitted/received data amount from the start to the end of transmission/reception of the set of objective data;

means for judging whether or not the measured transmitted/received data amount has reached a specified data amount;

communication;

20

25

means for, when it is judged that the measured transmitted/received data amount has reached the specified data amount, warning a user that the transmitted/received data amount has reached the specified data amount; and

means for setting an upper limit value corresponding to a maximum allowed data amount for continuous transmission/reception of any set of objective data;

wherein the judgment by the judging means is performed such that, when the set upper limit value is reached, it is judged that the transmitted/received data amount has reached the specified data amount.

- 6. (Currently Amended) A data communication terminal according to claim 5. comprising:
- data communication means for connecting to a communication network, in which accounting is made according to a transmitted/received data amount, to carry out data
  - means for recognizing a start and an end of transmission/reception of a set of transmitted/received objective data;

3.0

- means for measuring a transmitted/received data amount from
  the start to the end of transmission/reception of the set of
  objective data;
- means for judging whether or not the measured
  transmitted/received data amount has reached a specified data

  amount;
  - means for, when it is judged that the measured
    transmitted/received data amount has reached the specified data
    amount, warning a user that the transmitted/received data amount
    has reached the specified data amount; and
- means for setting an upper limit value corresponding to a

  maximum allowed data amount for continuous transmission/reception
  of any set of objective data;
  - wherein the judgment by the judging means is performed such that, when the set upper limit value is reached, it is judged that the transmitted/received data amount has reached the specified data amount; and

wherein when transmission/reception of data is not suspended but continued after it is judged that the transmitted/received data amount has reached the specified data amount, the upper limit value is temporarily increased.

Claims 7 and 8 (Canceled).

1.0

15

20

9. (Previously Presented) A data communication method, comprising:

connecting to a communication network, in which charging is made according to a transmitted/received data amount, to start data communication:

recognizing a start and an end of transmission/reception of a set of transmitted/received objective data;

measuring a transmitted/received data amount from the start to the end of transmission/reception of the set of objective data;

judging whether or not the measured transmitted/received data amount has reached a specified data amount;

when it is judged that the measured transmitted/received data amount has reached the specified data amount, warning a user that the transmitted/received data amount has reached the specified data mount; and

when it is judged that the measured transmitted/received data amount has reached the specified data amount, temporarily suspending transmission/reception of the set of objective data, receiving an instruction to resume or terminate transmission/reception of the set of objective data from the user, and resuming or terminating transmission/reception of the set of objective data in accordance with the instruction.

15

20

10. (Previously Presented) A computer readable recording medium that stores a program that is executable by a computer to cause the computer to execute:

a process of connecting to a communication network, in which charging is made according to a transmitted/received data amount, to carry out data communication;

a process of recognizing a start and an end of transmission/reception of a set of transmitted/received objective data:

a process of measuring a transmitted/received data amount from the start to the end of transmission/reception of the set of objective data;

a process of judging whether or not the measured transmitted/received data amount has reached a specified data amount:

a process of, when it is judged that the measured transmitted/received data amount has reached the specified data amount, warning a user that the transmitted/received data amount has reached the specified data mount; and

a process of, when it is judged that the measured transmitted/received data amount has reached the specified data amount, temporarily suspending transmission/reception of the set of objective data, receiving an instruction to resume or terminate transmission/reception of the set of objective data

10

20

- 25 from the user, and resuming or terminating transmission/reception of the set of objective data in accordance with the instruction.
  - 11. (Currently Amended) A data communication terminal comprising:

means for carrying out data communication via a communication network selected between a communication network where accounting is made according to a data amount and a communication network where accounting is made according to connection time;

means for setting a limit amount of a communication charge;

means for calculating the communication charge required for
data communication in real time according to the selected

means for judging whether or not the calculated communication charge has reached the limit amount of communication charge;

15 means for, when it is judged that the calculated communication charge has reached the limit amount, warning a user that that the calculated communication charge has reached the limit amount: and

means for, when the calculated communication charge has reached the limit amount, (i) temporarily suspending transmission/reception of data when connected to the

5

communication network where accounting is made according to the data amount, and waiting for an instruction to resume or terminate connection from a user, and (ii) terminating transmission/reception of the data to be transmitted/received without waiting for the instruction from the user when connected to the communication network where accounting is made according to the connection time.

Claim 12 (Canceled).

13. (Previously Presented) A data communication terminal according to claim 11, further comprising means for ending communication connection immediately when terminating transmission/reception of the data to be transmitted/received without waiting for the instruction from a user, when connected to the communication network where accounting is made according to the connection time.